

L Number	Hits	Search Text	DB	Time stamp
3	9837	baculovirus and cloning	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 11:04
4	1689	((baculovirus and cloning) and replication adj (defective or deficient))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 10:57
5	0	((baculovirus and cloning) and replication adj (defective or deficient)) and recombination same cloning	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 10:57
6	111	((baculovirus and cloning) and replication adj (defective or deficient)) and recombination same cloning	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 10:58
7	111	((baculovirus and cloning) and replication adj (defective or deficient)) and recombination same cloning) and vector	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 10:58
8	56	((baculovirus and cloning) and replication adj (defective or deficient)) and recombination same replication adj (competent or restores)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 11:05
9	49	((baculovirus and cloning) and replication adj (defective or deficient)) and recombination same replication adj (competent or restores)) and insect	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 11:00
10	2880	baculovirus adj vector	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 11:00
11	22	(baculovirus adj vector) and recombination same replication adj (competent or restores)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 11:01
12	0	(baculovirus adj vector) same recombination same replication adj (competent or restores)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 11:01
13	76	(baculovirus and cloning) and recombination same replication adj (competent or restores)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 11:03
14	0	baculovirus same recombination same replication adj (competent or restores)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 11:03
15	386	recombination same replication adj (competent or restores)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 11:03

16	3410	baculovirus same cloning	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 11:04
17	20	((baculovirus same cloning) and (recombination same replication adj (competent or restores))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 11:03
18	152	baculovirus same cloning same recombination	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 14:27
19	1	((baculovirus and cloning) and replication adj (defective or deficient)) and recombination same replication adj (competent or restores)) and (baculovirus same cloning same recombination)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 11:05
21	0	(baculovirus same cloning same recombination) same defective	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 11:08
20	39	(baculovirus same cloning same recombination) and defective	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 11:14
22	12	(baculovirus same cloning same recombination) and defective same baculovirus	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 13:09
23	428	((lef or dnapol or p143 or p35 or immediate adj early or ORF1629 or pp31) same baculovirus	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 13:26
24	13	((lef or dnapol or p143 or p35 or immediate adj early or ORF1629 or pp31) same baculovirus) and defective same baculovirus	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 13:11
25	12	((lef or dnapol or p143 or p35 or immediate adj early or ORF1629 or pp31) same baculovirus) and defective same baculovirus) and recombination and cloning	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 13:23
26	11	((lef or dnapol or p143 or p35 or immediate adj early or ORF1629 or pp31) same baculovirus) and defective same baculovirus) and recombination same baculovirus	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 13:32
27	1	((lef or dnapol or p143 or p35 or immediate adj early or ORF1629 or pp31) same baculovirus) and defective same baculovirus) and recombination same transgene	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 13:24
28	290	((lef or dnapol or p143 or p35 or immediate adj early or ORF1629 or pp31) same (defective or deleted)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 14:20
29	10	((lef or dnapol or p143 or p35 or immediate adj early or ORF1629 or pp31) same (defective or deleted)) and recombination same baculovirus	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 13:27

30	0	((lef or dnapol or p143 or p35 or immediate adj early or ORF1629 or pp31) same (defective or deleted)) and "5750383"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 13:57
31	203	(lef or dnapol or p143 or p35 or immediate adj early or ORF1629 or pp31) same (defective or deleted) and (ori or origin)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 14:21
33	8	(lef or dnapol or p143 or p35 or immediate adj early or ORF1629 or pp31 or essential adj gene) same (defective or deleted) same baculovirus and (ori or origin)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 14:25
34	12	(lef or dnapol or p143 or p35 or immediate adj early or ORF1629 or pp31 or essential adj gene) same (defective or deleted) same baculovirus	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 14:33
35	7	((lef or dnapol or p143 or p35 or immediate adj early or ORF1629 or pp31 or essential adj gene) same (defective or deleted) same baculovirus) and (baculovirus same cloning same recombination)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 14:26
36	26	(baculovirus same cloning same recombination) and (bacteria or yeast) same (origin same replication)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 14:32
37	232	baculovirus same recombination and (bacteria or yeast) same (origin same replication)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 14:38
38	2	(lef or dnapol or p143 or p35 or immediate adj early or ORF1629 or pp31 or essential adj gene) same (defective or deleted) and (baculovirus same recombination and (bacteria or yeast) same (origin same replication))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 14:34
39	0	(lef or dnapol or p143 or p35 or immediate adj early or ORF1629 or pp31 or essential adj gene) same (defective or deleted) and baculovirus same grow same (bacteria or yeast)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 14:38
40	47	(lef or dnapol or p143 or p35 or immediate adj early or ORF1629 or pp31 or essential adj gene) same (defective or deleted) and grow same (bacteria or yeast)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 15:25
41	0	(lef or dnapol or p143 or p35 or immediate adj early or ORF1629 or pp31 or essential adj gene) same (defective or deleted) and baculovirus same transform same (bacteria or yeast)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 14:39
42	1	baculovirus same recombination and ((lef or dnapol or p143 or p35 or immediate adj early or ORF1629 or pp31 or essential adj gene) same (defective or deleted) and grow same (bacteria or yeast))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 15:28
43	0	(lef or dnapol or p143 or p35 or immediate adj early or ORF1629 or pp31 or essential adj gene) same (defective or deleted) same transform same (bacteria or yeast)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 14:39

44	18	(lef or dnapol or p143 or p35 or immediate adj early or ORF1629 or pp31 or essential adj gene) same (defective or deleted) and replicate same (bacteria or yeast)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 15:30
45	1	baculovirus same recombination and ((lef or dnapol or p143 or p35 or immediate adj early or ORF1629 or pp31 or essential adj gene) same (defective or deleted) and replicate same (bacteria or yeast))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 15:31
46	39	(lef or dnapol or p143 or p35 or immediate adj early or ORF1629 or pp31 or essential adj gene) same (defective or deleted) and maintained same (bacteria or yeast)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 15:28
47	1	baculovirus same recombination and ((lef or dnapol or p143 or p35 or immediate adj early or ORF1629 or pp31 or essential adj gene) same (defective or deleted) and maintained same (bacteria or yeast))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 15:29
49	551	(lef or dnapol or p143 or p35 or immediate adj early or ORF1629 or pp31 or essential adj gene or replication adj gene) same (defective or deleted)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 15:35
50	23	baculovirus same recombination and ((lef or dnapol or p143 or p35 or immediate adj early or ORF1629 or pp31 or essential adj gene or replication adj gene) same (defective or deleted))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 15:35
51	11	(baculovirus same recombination and ((lef or dnapol or p143 or p35 or immediate adj early or ORF1629 or pp31 or essential adj gene or replication adj gene) same (defective or deleted))) and (transform or maintenance or grown or replicate) same (bacteria or yeast)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 15:35
52	0	(baculovirus same recombination and ((lef or dnapol or p143 or p35 or immediate adj early or ORF1629 or pp31 or essential adj gene or replication adj gene) same (defective or deleted))) and (intermediate adj host) same (bacteria or yeast)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 15:34
53	810	(lef or dnapol or p143 or p35 or immediate adj early or ORF1629 or pp31 or essential adj gene or replication adj gene or functional adj gene) same (defective or deleted)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 15:35
54	25	baculovirus same recombination and ((lef or dnapol or p143 or p35 or immediate adj early or ORF1629 or pp31 or essential adj gene or replication adj gene or functional adj gene) same (defective or deleted))	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 15:35
55	11	(baculovirus same recombination and ((lef or dnapol or p143 or p35 or immediate adj early or ORF1629 or pp31 or essential adj gene or replication adj gene or functional adj gene) same (defective or deleted))) and (transform or maintenance or grown or replicate) same (bacteria or yeast)	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 15:35
-	30	"0112829"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/26 15:24

-	0	"0112829A3"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/26 15:24
-	49	replication adj2 baculovirus	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/26 15:25
-	1	(replication adj2 baculovirus) and possee	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/26 15:25
-	9	(replication adj2 baculovirus) and possee	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/27 10:56
-	2	"9822607"	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2002/11/26 15:27

L9 66 S (BACULOVIRUS OR ACMNPV OR BMNPV) AND (DEFECTIVE OR DEFICIENT
L10 247 S (BACULOVIRUS OR ACMNPV OR BMNPV) (S)RECOMBINATION
L11 3 S L10 AND L9

FILE 'STNGUIDE' ENTERED AT 15:55:53 ON 27 NOV 2002

FILE 'MEDLINE, CAPLUS' ENTERED AT 15:57:48 ON 27 NOV 2002
L12 1 S L2 AND L10

=> s AcMNPV and (transform or maintained or maintenance or grow or replicates) (S) (bacteria or yeast)
L13 1 ACMNPV AND (TRANSFORM OR MAINTAINED OR MAINTENANCE OR GROW OR
REPLICATES) (S) (BACTERIA OR YEAST)

=> d ibib

L13 ANSWER 1 OF 1 MEDLINE
ACCESSION NUMBER: 1998055518 MEDLINE
DOCUMENT NUMBER: 98055518 PubMed ID: 9395140
TITLE: Generation of a p10-based baculovirus expression vector in
yeast with infectivity for insect larvae and insect cells.
AUTHOR: Heldens J G; Kester H A; Zuidema D; Vlak J M
CORPORATE SOURCE: Wageningen Agricultural University, Department of Virology,
The Netherlands.
SOURCE: JOURNAL OF VIROLOGICAL METHODS, (1997 Oct) 68 (1) 57-63.
Journal code: 8005839. ISSN: 0166-0934.
PUB. COUNTRY: Netherlands
DOCUMENT TYPE: Journal; Article; (JOURNAL ARTICLE)
LANGUAGE: English
FILE SEGMENT: Priority Journals
ENTRY MONTH: 199802
ENTRY DATE: Entered STN: 19980226
Last Updated on STN: 19980226
Entered Medline: 19980217

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(FILE 'HOME' ENTERED AT 15:39:17 ON 27 NOV 2002)

FILE 'MEDLINE, CAPLUS' ENTERED AT 15:39:42 ON 27 NOV 2002
L1 221 S BACULOVIRUS (S)RECOMBINATION
L2 11 S BACULOVIRUS AND (TRANSFORM OR MAINTAINED OR MAINTENANCE OR GR
L3 1 S L1 AND L2

FILE 'STNGUIDE' ENTERED AT 15:41:49 ON 27 NOV 2002

FILE 'MEDLINE, CAPLUS' ENTERED AT 15:43:34 ON 27 NOV 2002
L4 58 S BACULOVIRUS AND (DEFECTIVE OR DEFICIENT OR LACKING) (S) (LEF
L5 37 S L4 AND PY<=1999
L6 0 S L5 AND L1
L7 6 S L2 AND VECTOR
L8 6 S L7 AND PY<=1999

FILE 'STNGUIDE' ENTERED AT 15:48:57 ON 27 NOV 2002

FILE 'MEDLINE, CAPLUS' ENTERED AT 15:51:15 ON 27 NOV 2002
L9 66 S (BACULOVIRUS OR ACMNPV OR BMNPV) AND (DEFECTIVE OR DEFICIENT
L10 247 S (BACULOVIRUS OR ACMNPV OR BMNPV) (S)RECOMBINATION
L11 3 S L10 AND L9

FILE 'STNGUIDE' ENTERED AT 15:55:53 ON 27 NOV 2002

FILE 'MEDLINE, CAPLUS' ENTERED AT 15:57:48 ON 27 NOV 2002
L12 1 S L2 AND L10
L13 1 S ACMNPV AND (TRANSFORM OR MAINTAINED OR MAINTENANCE OR GROW OR